EI-1700 CG



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE

National Geodetic Survey

Silver Spring, Maryland 20910-3282

MAY 1 0 2005

Ms. Victoria J. Rutson Chief, Section of Environmental Analysis Surface Transportation Board 1925 K Street, N.W. Washington, D.C. 20423-0001 M. Carried 5 (18/05

Dear Ms. Rutson:

The area in question on the map with the Environmental and Historic Reports for the proposed rail line abandonment of Union Pacific Railroad Company, the Tustin Industrial Lead, from M.P. 514.84 to M.P. 516.10 and from M.P. 514.70 to M.P. 514.90, a total distance of 1.46 miles in Orange County, California, <u>STB Docket No. AB-33 (Sub-No. 232X)</u>, has been reviewed within the areas of National Geodetic Survey (NGS) responsibility and expertise and in terms of the impact of the proposed actions on NGS activities and projects.

As a result of this review, 5 geodetic station markers have been identified that may be affected by the proposed abandonment; a listing of these markers is enclosed. Additional information about these station markers can be obtained via the Internet www.ngs.noaa.gov. If there are any planned activities which will disturb or destroy these markers, NGS requires not less than 90 days notification in advance of such activities in order to plan for their relocation.

If further information is needed for these geodetic markers, contact Mr. Frank C. Maida. His address is NOAA, N/NGS2, Room 8736, 1315 East-West Highway, Silver Spring, Maryland 20910-3282, telephone: 301-713-3198, fax: 301-713-4324, e-mail: Frank.Maida@noaa.gov.

Sincerely,

Richard A. Snay

Chief, Spatial Reference System Division

Enclosures

cc: N/NGS1 - G. Mitchell

N/NGS1x1 - M. Ikehara

Charles W. Saylors, Union Pacific Railroad Co.





UNION PACIFIC RAILROAD COMPANY

THE TUSTIN INDUSTRIAL LEAD

IN ORANGE COUNTY, CALIFORNIA

STB DOCKET NO. AB-33 (SUB-NO. 232X)

5 GEODETIC CONTROL MARKS IN THE PROPOSED ABANDONMENT AREA

PIDS	DESIGNATION	LATITUDE	LONGITUDE
DX2226	X 36	N334809	W1175125
DX2225	1 E 102 74	N334809	W1175124
DX2228	1 E 72 69	N334822	W1175125
DX3504	1 B 90 77	N334833	W1175110
DX2229	Y 36	N334844	W1175116